













Requesting permission to reuse content from an LWW publication. Title: End-stage cardiac failure in humans is coupled with the

induction of proliferating cell nuclear antigen and nuclear mitotic division in ventricular

myocytes.

Author: F Quaini, E Cigola, C Lagrasta, G

Saccani, E Quaini, C Rossi, G

Olivetti, P Anversa

Publication: Circulation Research **Publisher:** Wolters Kluwer Health

Date: Dec 1, 1994

Copyright © 1994, Wolters Kluwer Health



Quick Price Estimate

It is Wolters Kluwer Lippincott Williams & Wilkins' policy not to allow any modifications of text in the image/figure, only colour or size can be altered.

Please ensure that images/tables you are requesting permission for are credited to Wolters Kluwer journals before proceeding. For images credited to non-Wolters Kluwer journal publications, you will need to obtain permission from the journal referenced in the figure or table legend or credit line before making any use of the image(s) or table(s).

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions to include a proper citation. You will not be charged for this order.

I would like to	reuse in a journal/magazine	÷)	permission for reuse only.
Select your currency	USD - \$ ‡		If you do not have a copy of the article you are using, you may copy and
Requestor Type 🕡	Academic/Educational ‡		paste the content and reuse according to the terms of your agreement.
Format ¹	Print and electronic ‡		Please be advised that obtaining the content you license is a seperate
Portion @	Figures/table/illustration ‡		transaction not involving Rightslink.
Number of figures/tables O	1		Author of this article? Select yes only if you are also re-using the material into your own publication.
Are you the author of this Wolters Kluwer article?	Yes		
Will you be translating?	No ‡		















Title: Ablation of telomerase and telomere loss leads to cardiac

dilatation and heart failure associated with p53

upregulation

Author: Annarosa Leri, Sonia

Franco, Antonella Zacheo, Laura

Barlucchi,Stefano Chimenti,Federica Limana,Bernardo Nadal-Ginard,Jan Kajstura,Piero Anversa,María A. Blasco

Publication: The EMBO Journal
Publisher: John Wiley and Sons

Date: Jan 2, 2003

Copyright © 2003, John Wiley and Sons



Quick Price Estimate

Please review the credit line for the requested figure/table.

If the figure/table you wish to reproduce is credited to a source other than the author of the publication (i.e third party material) you will need to obtain permission from that copyright holder, book or journal before making any use of the material. For the avoidance of doubt – any and all third party content is expressly excluded from this permission.

Otherwise please proceed with your order.

John Wiley and Sons grants a license for all orders, including \$0 orders. Please select the Continue button and place an order for this reuse.

This license allows only minor adaptations as required by the new publication format (with no additions, deletions or modifications to the text that materially alter the meaning of what the author has written). If you wish to make more significant changes to the work please select "I don't see my intended use" and provide full details of your proposed adaptation for review by John Wiley and Sons.

I would like to	reuse in a journal/magazine	Content Delivery:
Select your currency	USD - \$ ‡	provides permission for reuse only. If you
Requestor Type 🔨	University/Academic ‡	do not have a copy of the content you are using, you may
Is the reuse sponsored by or associated with a pharmaceutical or medical products company?	No ‡	purchase it via <u>Pay-</u> <u>Per-View</u> .
Format 0	Print and electronic ‡	





Author:











Requesting permission to reuse content from an LWW publication. Title: Cardiac Stem Cell and Myocyte
Aging, Heart Failure, and

Insulin-Like Growth Factor-1

Overexpression

Daniele Torella, Marcello Rota, Daria Nurzynska, Ezio Musso, Alyssa Monsen, Isao Shiraishi, Elias Zias, Kenneth Walsh, Anthony Rosenzweig, Mark A. Sussman, Konrad Urbanek, Bernardo Nadal-Ginard, Jan Kaistura, Piero Anversa,

Annarosa Leri

Publication: Circulation Research **Publisher:** Wolters Kluwer Health

Date: Mar 5, 2004

Copyright © 2004, Wolters Kluwer Health

User ID	
Password	
Enable Auto Login	
LOGIN	
Forgot Password/User ID?	
If you're a copyright.com user, you can login to RightsLink using your	
copyright.com credentials. Already a RightsLink user or want to learn more?	

Quick Price Estimate

It is Wolters Kluwer Lippincott Williams & Wilkins' policy not to allow any modifications of text in the image/figure, only colour or size can be altered.

Please ensure that images/tables you are requesting permission for are credited to Wolters Kluwer journals before proceeding. For images credited to non-Wolters Kluwer journal publications, you will need to obtain permission from the journal referenced in the figure or table legend or credit line before making any use of the image(s) or table(s).

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions to include a proper citation. You will not be charged for this order.

I would like to	reuse in a journal/magazine	‡	This service provides permission for reuse only. If you do not have a copy of the article you are using, you may copy and paste the content and reuse according to the terms of your agreement.
Select your currency	USD - \$ *		
Requestor Type 🛛	Academic/Educational ‡		
Format ¹	Print and electronic ‡		Please be advised that obtaining the content you license is a seperate
Portion ³	Figures/table/illustration ‡		transaction not involving Rightslink.
Number of figures/tables	1		Author of this article? Select yes only if you are also re-using the material into your own publication.
Are you the author of this Wolters Kluwer	Yes ‡		into your own publication.

Permission requests

On this page

Nature Publishing Group grants permission for authors, readers and third parties to reproduce material from its journals and online products as part of another publication or entity. This includes, for example, the use of a figure in a presentation, the posting of an abstract on a web site, or the reproduction of a full article within another journal. Certain permissions can be granted free of charge; others incur a fee.

For answers to frequently asked questions **click here**

- Type of permission request
- Permission request options

Types of permission request

Permission can be obtained for re-use of portions of material - ranging from a single figure to a whole paper - in books, journals/magazines, newsletters, theses/dissertations, classroom materials/academic course packs, academic conference materials, training materials (including continuing medical education), promotional materials, and web sites. Some permission requests can be granted free of charge, others carry a fee.

Nature Publishing Group rarely grants free permission for PDFs of full papers to be reproduced online, however e-print PDFs can be **purchased as commercial reprints**. If you wish to purchase multiple stand-alone copies of a Nature Publishing Group paper, which is then printed and shipped to you, please go to **commercial reprints**.

Permission request options

Permission requests from authors

The authors of articles published by Nature Publishing Group, or the authors' designated agents, do not usually need to seek permission for re-use of their material as long as the journal is credited with initial publication. For further information about the terms of re-use for authors please see below.

Author Requests

If you are the author of this content (or his/her designated agent) please read the following. Since 2003, ownership of copyright in in original research articles remains with the Authors*, and provided that, when reproducing the Contribution or extracts from it, the Authors acknowledge first and reference publication in the Journal, the Authors retain the following non-exclusive rights:

- a. To reproduce the Contribution in whole or in part in any printed volume (book or thesis) of which they are the author(s).
- b. They and any academic institution where they work at the time may reproduce the Contribution for the purpose of course teaching.
- c. To reuse figures or tables created by them and contained in the Contribution in other works created by them.
- d. To post a copy of the Contribution as accepted for publication after peer review (in Word or Tex format) on the Author's own web site, or the Author's institutional repository, or the Author's funding body's archive, six months after publication of the printed or online edition of the Journal, provided that they also link to the Journal article on NPG's web site (eg through the DOI).

NPG encourages the self-archiving of the accepted version of your manuscript in your funding agency's or institution's repository, six months after publication. This policy complements the recently announced policies of the US National Institutes of Health, Wellcome Trust and other research funding bodies around the world. NPG recognizes the efforts of funding bodies to increase access to the research they fund, and we strongly encourage authors to participate in such efforts.

PNAS -- Rights and Permissions 10/24/14, 2:01 PM

CURRENT ISSUE (/CONTENT/CURRENT) ARCHIVE (/CONTENT) NEWS & MULTIMEDIA (/MULTIMEDIA) FOR AUTHORS (/SITE/AUTHORS/INDEX.XHTML)

ABOUT PNAS (/SITE/ABOUTPNAS/INDEX.XHTML) COLLECTED ARTICLES (/SITE/MISC/COLLECTEDPAPERS.XHTML) **BROWSE BY TOPIC (/SEARCH)**

EARLY EDITION (/CONTENT/EARLY/RECENT)

PNAS Rights and Permissions

Beginning with articles submitted in Volume 106 (2009) the author(s) retains **About PNAS** (/site/aboutpnas/index.xhtml to individual articles, and the National Academy of Sciences of the

United States of America retains an exclusive license to publish these articles and holds copyright to the collective work. Volumes 90-105 (1993-2008)

(/site/aboutpnas/index.xhtml#free) (1915–1992), (/site/aboutpnas/index.xhtml#free)

the author(s) retains copyright to individual articles, and the National Academy of (/site/aboutpnas/special.xhtml)Sciences holds copyright to the collective work.

Colloquium Papers

Free Content

(/site/aboutpnas/colloquia.xhtml/he PNAS listing on the Sherpa RoMEO publisher copyright policies & self-

archiving detail pages can be found here

Developing Countries With Free Access to

(http://www.sherpa.ac.uk/romeo/search.php?id=94&la=en&flDnum=|).

PNAS Online

(/site/aboutpnas/developingco মুর্মুমুক্রার্জা for Permission to Reprint

2015 Marketing Requests for permission should be made in writing. For the fastest response Under time, please send your request via e-mail to PNASPermissions@nas.edu (/site/misc/2015_Marketing_Brochure.pdf)

(mailto:PNASPermissions@nas.edu). If necessary, requests may be faxed to

RSS Feeds 202-334-2739 or mailed to:

(/site/aboutpnas/rss.xhtml)

PNAS Permissions Editor About Direct 500 Fifth Street, NW Submission

(/site/aboutpnas/submiss.xhtml)AS 340

Washington, DC 20001 USA Reprints

(/site/aboutpnas/reprints.xhtml)

Anyone may, without requesting permission, use original figures or tables Rights and published in PNAS for noncommercial and educational use (i.e., in a review (/site/aboutpnas/rightperm.xht<mark>athicle, in a book that is not for sale) provided that the original source and the</mark>

applicable copyright notice are cited. Author Rights and

Permissions For permission to reprint material in volumes 1-89 (1915-1992), requests should Frequently Asked Questions be addressed to the original authors, who hold the copyright. The full journal

(/site/aboutpnas/rightpermfaq

xhtml) reference must be cited.

Frequently Asked Questions

For permission to reprint material in volumes 90-present (1993-present), (/site/aboutpnas/faq.xhtml) requests must be sent via e-mail, fax, or mail and include the following

information about the original material: **PNAS Portals**

(/site/misc/pnas_portals.xhtml)

1. Your full name, affiliation, and title

 $\begin{tabular}{ll} (/site/misc/pnas_mobile.xhtml) \\ 2. & Your complete mailing address, phone number, fax number, and e-mail in the complete mailing address. The complete mailing address is a complete mail of the complete mailing address. The complete mail of the complete mail o$

Android App Permissions

(/site/misc/androidfag.xhtml)

3. PNAS volume number, issue number, and issue date

4. PNAS article title

5. PNAS authors' names **Editorial Board**

(/site/misc/masthead.xhtml) 6. Page numbers of items to be reprinted

7. Figure/table number or portion of text to be reprinted

News & Multimedia

(/multimedia) Also include the following information about the intended use of the material:

1. Title of work in which PNAS material will appear Subscriptions

(/site/subscriptions/index.xhtml)Authors/editors of work

3. Publisher of work

Contact 4. Retail price of work



(/content/current)

Current Issue (/content/current)

Email Alerts

(/site/misc/PNASalerts.xhtml)

Subscribe

(/site/subscriptions/index.xhtml)

(/site/aboutpnas/rss.xhtml)

Don't Miss

Stay updated on the latest PNAS content with the Full-Text Apps and the PNAS Mobile Site. Please visit our mobile page (/site/misc/pnas_mobile.xhtml) for more information.

Other PNAS Media

Image Gallery (/site/media/imagegallery.xhtml)

(/site/media/videolibrary.xhtml)

Follow Us on Twitter (https://twitter.com/PNASNews)

Find Us on Facebook (http://www.facebook.com/pages/PNAS/1826

MOST CITED MOST READ

- 1. Higher social class predicts increased unethical behavior (/cgi/content/short/109/11/4086? rss=1&ssource=mfr)
- 2. Experimental evidence of massive-scale emotional contagion through social networks (/cgi/content/short/111/24/8788? rss=1&ssource=mfr)
- 3. Sleep deprivation impairs precision of waggle dance signaling in honey bees (/cgi/content/short/107/52/22705? rss=1&ssource=mfr)
- 4. Gaining trust as well as respect in communicating to motivated audiences about science topics















Lippincott Williams & Wilkins

Requesting permission to reuse content from an LWW publication. i icseli iic

Title: Spontaneous Calcium
Oscillations Regulate Human
Cardiac Progenitor Cell Growth

Author: João

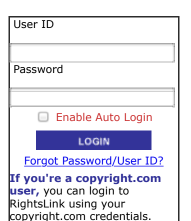
João Ferreira-Martins, Carlos Rondon-Clavo, Derin Tugal, Justin A. Korn, Roberto Rizzi, Maria Elena Padin-Iruegas, Sergio Ottolenghi, Antonella De Angelis, Konrad Urbanek, Noriko Ide-Iwata, Domenico D'Amario, Toru Hosoda, Annarosa Leri, Jan Kajstura, Piero Anversa,

Marcello Rota

Publication: Circulation Research **Publisher:** Wolters Kluwer Health

Date: Oct 9, 2009

Copyright © 2009, Wolters Kluwer Health



Already a RightsLink user or

want to <u>learn more?</u>

Quick Price Estimate

It is Wolters Kluwer Lippincott Williams & Wilkins' policy not to allow any modifications of text in the image/figure, only colour or size can be altered.

Please ensure that images/tables you are requesting permission for are credited to Wolters Kluwer journals before proceeding. For images credited to non-Wolters Kluwer journal publications, you will need to obtain permission from the journal referenced in the figure or table legend or credit line before making any use of the image(s) or table(s).

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions to include a proper citation. You will not be charged for this order.

I would like to 🕡	reuse in a journal/magazine	This service permission
Select your currency	USD - \$ •	If you do of the arti using, you
Requestor Type 🕡	Academic/Educational :	paste the reuse acco terms of y
Format 🕡	Print and electronic :	Please be obtaining license is
Portion 🕡	Figures/table/illustration :	transactio Rightslink
Number of figures/tables 🕡	1	Author o Select yes also re-us into your
Are you the author	Yes	into your

This service provides permission for reuse only. If you do not have a copy of the article you are using, you may copy and paste the content and reuse according to the terms of your agreement. Please be advised that obtaining the content you license is a seperate transaction not involving

Author of this article? Select yes only if you are also re-using the material into your own publication.

of this Wolters Kluwer





Title:

Author:











Lippincott Williams & Wilkins

Requesting permission to reuse content from an LWW publication.



Cardiomyogenesis in the Developing Heart Is Regulated by C-Kit-Positive Cardiac Stem Cells

João Ferreira-Martins, Barbara Ogórek, Donato Cappetta, Alex Matsuda, Sergio Signore, Domenico D'Amario, James Kostyla, Elisabeth Steadman, Noriko Ide-Iwata, Fumihiro Sanada, Grazia Iaffaldano, Sergio Ottolenghi, Toru Hosoda, Annarosa Leri, Jan Kajstura, Piero Anversa, Marcello Rota

Publication: Circulation Research **Publisher:** Wolters Kluwer Health

Date: Mar 2, 2012

Copyright © 2012, Wolters Kluwer Health



copyright.com credentials.

want to <u>learn more?</u>

Already a RightsLink user or

Quick Price Estimate

It is Wolters Kluwer Lippincott Williams & Wilkins' policy not to allow any modifications of text in the image/figure, only colour or size can be altered.

Please ensure that images/tables you are requesting permission for are credited to Wolters Kluwer journals before proceeding. For images credited to non-Wolters Kluwer journal publications, you will need to obtain permission from the journal referenced in the figure or table legend or credit line before making any use of the image(s) or table(s).

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions to include a proper citation. You will not be charged for this order.

I would like to	reuse in a journal/magazine	This service provides permission for reuse only.
Select your currency	USD - \$	If you do not have a copy of the article you are using, you may copy and
Requestor Type	Academic/Educational ‡	paste the content and reuse according to the terms of your agreement.
Format ^②	Print and electronic ‡	Please be advised that obtaining the content you license is a seperate
Portion ¹	Figures/table/illustration ‡	transaction not involving Rightslink.
Number of figures/tables	1	Author of this article? Select yes only if you are also re-using the material into your own publication
Are you the author	Yes ‡	into your own publication